

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	"5795584"	USPAT	OR	OFF	2008/01/28 07:06
L2	7	"5795584" and (viscosity)	USPAT	OR	OFF	2008/01/28 07:06
L3	1877	(axis or axes)and (molecular adj orientation) and polymer	USPAT	OR	OFF	2008/01/28 07:48
L4	61	(axis or axes)and (molecular adj orientation adj polymer)	USPAT	OR	OFF	2008/01/28 07:48
L5	49	(axis or axes near membrane)and (molecular adj orientation adj polymer)	USPAT	OR	OFF	2008/01/28 07:51
L6	26601	(axis or axes near membrane)and (amorphous or polylactide) (molecular adj orientation adj polymer)	USPAT	OR	OFF	2008/01/28 07:51
L7	138	(axis or axes near membrane)and (amorphous near polylactide) (molecular adj orientation adj polymer)	USPAT	OR	OFF	2008/01/28 07:52
L8	138	(axis or axes and membrane)and (amorphous near polylactide) (molecular adj orientation adj polymer)	USPAT	OR	OFF	2008/01/28 07:54
L9	0	(axis or axes and membrane)and (amorphous near polylactide) (molecular adj orientation adj polymer)and (surgical adj context)	USPAT	OR	OFF	2008/01/28 07:55
L10	2	(axis or axes and membrane)and (amorphous near polylactide) (molecular adj orientation adj polymer)and (surgical adj context)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 07:55
L11	0	(axis or axes and membrane)and (amorphous near polylactide) (molecular adj orientation adj polymer)and (surgical adj context)	US-PGPUB; USPAT; USOCR	AND	OFF	2008/01/28 07:55
L12	2	(axis or axes and membrane)and (amorphous near polylactide) (molecular adj orientation adj polymer)and (surgical adj context)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/28 07:55
L13	138	(axis or axes)and ( membrane and amorphous near polylactide) (molecular adj orientation adj polymer)	USPAT	OR	OFF	2008/01/28 07:56
L14	8	(axis or axes)and ( membrane and amorphous near polylactide) (molecular adj orientation adj polymer)and (surgical)	USPAT	OR	OFF	2008/01/28 07:56

## EAST Search History

L15	1391	(axis or axes near membrane)and (caprolactone) (molecular adj orientation adj polymer)and (engineer adj shrinking)	USPAT	OR	OFF	2008/01/28 08:06
L16	0	(axis or axes near membrane)and (caprolactone near molecular adj orientation adj polymer)and (engineer adj shrinking)	USPAT	OR	OFF	2008/01/28 08:06
L17	0	(axis or axes near membrane)and (caprolactone adj molecular adj orientation adj polymer)and (engineer adj shrinking)	USPAT	OR	OFF	2008/01/28 08:06
L18	0	(axis or axes near membrane)and (caprolactone and molecular adj orientation adj polymer)and (engineer adj shrinking)	USPAT	OR	OFF	2008/01/28 08:06
L19	0	(axis or axes near membrane)and (caprolactone or molecular adj orientation adj polymer)and (engineer adj shrinking)	USPAT	OR	OFF	2008/01/28 08:06
L20	0	(axis or axes near membrane)and (caprolactone and molecular adj orientation adj polymer)and (engineer adj shrinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 08:07
L21	12	(axis or axes)and ( membrane and amorphous near polylactide) (molecular adj orientation adj polymer)and (shrink or shrinking)	USPAT	OR	OFF	2008/01/28 08:27
L22	164	(non-porous adj membranes)	USPAT	OR	OFF	2008/01/28 08:29
L23	0	(non-porous adj membranes)and (polylactide)	USPAT	OR	OFF	2008/01/28 08:32
L24	0	(non-porous adj membranes)and (epsilon adj caprolactone)	USPAT	OR	OFF	2008/01/28 08:33